# Use Attainability Analysis

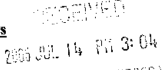
for

WBID 3173 Williams Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

## Field Data Sheets for Recreational Use Stream Surveys



## Data Sheet A - Water Body Identification

DISTER PROTECTION PROCESS.

Water Body Name (from USGS 7.5' quad): Williams Creck
8-digit HUC: 110 70 20 7
Missouri WBID#: 3173
County: Lawrence
Upstream Legal Description:
Downstream Legal Description: Sec. 34, 7, 28N R. 26W
Upstream Coordinates:
Downstream Coordinates: E: 432405, N: 4105624
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated:
Name of Surveyor and Telephone Number: Gene Campbell & Jeff Woodward 417-888-
Organization: MONC
Position: Soil Scientist
, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UA atasheet is true and accurate.
igned: <u>Sene Campbell</u> Date: 7/6/05

# Williams Creek (WB3173) Lawrence County, Missouri

Williams ()

# Field Data Sheets for Recreational Use Stream Surveys

#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 3	173-001	-	Site Location De	scription:		
ي		11001 (21)				
Site GPS Coordinates: E	. 43,2405, N; S	11000077	County Kd 1165			
Date & Time: (, 127	<u> 105 1</u>	4,55	Facility Name:			
Personnel: Campb	ell twoodu	lard	Permit Number:			
Current Weather Condition			Weather Condition	ons for Past 7 days:	+ D(~	
Photo Ids: Upstream;	343173-0 Down	nstream:WBD	3173-0 Other			
Uses Observed*:					· · · · · · · · · · · · · · · · · · ·	
Swimming	Skin diving SC		BA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	Boa	ting	Wading	Rafting	
Hunting	Trapping Fish		ing	None of the above	Other:	
Describe: (include numbe	r of individuals recr	eating, freque	ncy of use, photo-	focumentation of evidence	of recreational uses, etc.)	
					<del></del>	
Surrounding Condition	s*: (Mark all that pr	romote or imp	ede recreational us	ses. Attach photos of eviden	ice or unusual	
tems of interest.)						
☐ City/county parks	☐ Playgrounds	MDC con	servation lands	Urban areas	Campgrounds	
☐ Boating accesses	State parks	☐ National f	orests	☐ Nature trails	Stairs/walkway	
☐ No trespass sign	Fence	Steep slopes		Other:		
2.	- ;2	· \		··· · · · · · · · · · · · · · · · · ·		
Evidence of Human Use	*•					
Roads	☐ Foot paths/print	ts Do	ock/platform	Livestock Watering	RV / ATV Tracks	
Rope swings	☐ Camping Sites	☐ Fü	e pit/ring	☐ NPDES Discharge	Fishing Tackle	
Other:	4					
<del>,</del>				-		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

# Field Data Sheets for Recreational Use Stream Surveys

## Data Sheet B - Site Characterization

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Upstream View Riffle Width	, Physical IIII				•	
		Length (ft):	Avg. Depth (	ft):	Max, Depth (ft):	·
Run Width	<u> </u>	Length (ft):	Avg. Depth (	<u> </u>	Max. Depth (ft):	
		Length (ft): 200		<u></u>	Max. Depth (ft):	2 CL
Pool Width	• • •		Estimated (ft		Dopar (10).	2 <b>) T</b> (T
L <del>/</del>	7	<del></del>				7 7 7 8 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Downstream Vi	iew Physical	Dimensions:				
Riffle Width	ı (ft);	Length (ft):	Avg. Depth (	ft):	Max. Depth (ft):	
Run Width	ı (ft):	Length (ft):	Avg. Depth (	ft):	Max. Depth (ft):	
Pool Width	1 (ft): 20	Length (ft): 200	Avg. Depth (	ft):3	- Max. Depth (ft):	4 /
Flow Preser	nt? XYes	□ No	Estimated (ft	/sec):		
iquatic vegetatio	n": (note amou	nt of vegetation or algai	growth at the asses	ssment site)		· · · · · · · · · · · · · · · · · · ·
			7 Chaminal	VIX		
Odor:	Sewage	☐ Musky [	Chemical	None	Other:	
Odor: Color:	Sewage Clear	Musky [	Gray	Milky	Other:	
	Sewage Clear	☐ Musky [		Milky	_=	
Odor: Color: Bottom Deposit: Surface Deposit: Comments: Please	Sewage Clear Sludge	Musky Green Solids Scum	Gray Fine sediments Foam	Milky None None	Other: Other: Other:	
Odor: Color: Bottom Deposit:	Sewage Clear Sludge Oil attach addition to be used sole anding of water on use analysis leads and accurate.	Musky  Green  Solids  Solids  Conal comments (included for removal of a recretion for removal of a recretion for the best of many point to condition from to the best of many point to the best of many	Gray Fine sediments Foam uding informati eational use designatly, this information ons that need further	Milky None None non from interestation but rather in is not intended ar analysis or the	Other: ot	this UAA

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